

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	synchronizing adj (ring or device) and sulfur adj3 (penetration particles)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:37
L2	0	synchron adj (ring or device) and sulfur adj3 (penetration particles)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:36
L3	0	synchro adj (ring or device) and sulfur adj3 (penetration particles)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:36
L4	4887	synchronizing adj (ring or device)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:37
L5	12	synchronizing adj (ring or device) and sulfur	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:50
L7	0	((synchronizing synchro) adj (ring or device) or synchronizer) and sulfur and (nitriding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 17:06
L8	67	((synchronizing synchro) adj (ring or device) or synchronizer) and sulfur	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 16:56
L10	0	((synchronizing synchro) adj (ring or device) or synchronizer) and sulfur and (nitride adj hardening)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 17:08

L11	1	((synchronizing synchro) adj (ring or device) or synchronizer) and (nitride adj hardening)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 17:11
L14	2	((synchronizing synchro) adj (ring or device) or synchronizer) and (nitride adj hardening nitriding hardening) and sulfur	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 17:12
L15	1556	friction and (surface substrate) and (nitride adj hardening nitriding hardening) and sulfur	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/21 17:23